#### California Department of Public Health Drinking Water Field Operations Branch

# TMF Capacity Assessment Form for New Noncommunity Public Water Systems

Water System Name:	System Number:
Person completing this assessment:	
	Name
	Title
	Signature
	Date

# **Background & Instructions**

As a result of the 1996 Federal Safe Drinking Water Act the California legislature passed Senate Bill 1307. This bill added Section 116540 to the California Health and Safety Code (CHSC). Subparagraph a) of this section states, "No public water system that was not in existence on January 1, 1998, shall be granted a permit unless the system demonstrates to the department that the water supplier possesses adequate financial, managerial, and technical capacity to assure the delivery of pure, wholesome, and potable drinking water. This section shall also apply to any change of ownership of a public water system that occurs after January 1, 1998." This form will be used by the Department to assess the technical, managerial, and financial (TMF) capacity of new noncommunity public water systems, including transient and nontransient-noncommunity systems. This form will also be used for those systems that are transitioning into the definition of noncommunity as a result of an increase in the population served. This form is a required part of the permit application process. Failure to complete and return the form to the Department will prevent the Department from assessing the TMF Capacity of that public water system and effectively prohibit the Department from issuing a permit to the water system. Section 116525 of the CHSC expressly prohibits a person from operating a public water system unless he or she first receives a permit to do so from the Department.

All new public water systems applying for a water supply permit in accordance with Section 116525 of the CHSC must possess some elements of TMF Capacity at the time the permit application is filed with the Department. These elements are labeled "<u>Capacity Elements</u> <u>Required at the Time of Application</u>" or mandatory, in this form. Other elements are not necessary at the time of the permit application but must be developed by the water system within an agreed upon time frame. These elements are labeled "<u>Capacity Elements Required to be</u> <u>Developed</u>", or necessary, in this form. The schedule for development of these elements will be placed in the permit issued to the water system as legally enforceable directives. **Even though** 

these capacity elements are not required at the time of application, adequate information must be submitted to enable the Department to assess a water system's ability to comply.

Therefore, please complete all sections of this form and attach all pertinent documentation before submitting it to the Department. If you have already submitted any of the required information, use the space provided for comments to indicate when and how it was submitted. It is not necessary to submit information twice. You may contact the local Department office if you have questions about whether items you have submitted fulfill the requirements contained in this form.

# Technical Capacity - Mandatory

### A. System Description

"As-built" maps or drawings that show the location of all of the facilities in the system and maps that show the existing and future service areas, sources of supply and contamination hazards, and other critical facilities are essential to the operation of any water system. To be useful beyond the date they are prepared, the water system must have a method to keep the maps updated as changes occur. Knowing the location, type of materials, etc., of water mains or other facilities is necessary in order to check, repair or replace them. Similarly, it is essential during an emergency to know where the isolation valves are.

Capacity Elements Required at the Time of Application:

The items listed below **must be submitted with this form** as part of the permit application. Check the box next to each item submitted with this form.

Map(s	) that show:
	Current/proposed service area (ten year projection).
	Location of existing and proposed facilities (e.g., each water source, treatment facility, pumping plant, storage tank, and pressure zone in the system, as well as all distribution system piping).
Comments _	

# **B. Source Capacity Assessment and Evaluation**

The purpose of this element is to have each water system evaluate their anticipated growth and water demand and compare this to the existing capacity of their sources and system to deliver water. This element will allow a water system to understand when changes or additions to their sources are needed and plan accordingly given the lengthy time for developing a new source of supply due to water rights, environmental review and permit

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requirements. Additionally, the 1996 federal SDWA requires the state to delineate and assess contamination hazards for all sources of supply for public water systems, new as well as existing.

#### Capacity Elements Required at the Time of Application:

e box no	below <b>must be submitted with this form</b> as part of the permit application. ext to each item submitted with this form. Please check the boxes marked if appropriate, so we know those items were addressed.
	alysis of the capacity of the water source(s) to meet demand. The analysis contain the following information:
	Documentation of the amount of water needed to meet annual and maximum day demand.
	The safe yield of all water sources used to supply the water system.
•	roposed sources: Provide a characterization of the water quality, including parison with established or proposed drinking water standards.
Califo requir	neation and assessment of all drinking water source(s) in accordance with rnia's Source Water Assessment and Protection (SWAP) Program ements. Contact your local Department office for specific guidance on the ed elements of a SWAP evaluation.
If futu	re growth is expected, provide a 10 year projection for water demand.
	Not applicable; no growth planned.
	An an must of the company of the com

#### C. Technical Evaluation

Section 116555 of the California Health and Safety Code requires that a public water system provide a reliable and adequate supply of pure, wholesome, healthful and potable water at all times. A technical evaluation of the physical facilities and of the operation of the system are essential in order to assess the capacity of the system to reliably meet drinking water standards and to properly budget for needed improvements. The technical evaluation will also assess the need for additional facilities to accommodate growth over the next ten years. All new public water systems must also evaluate connecting to a nearby existing public water system as an option.

#### <u>Capacity Elements Required at the Time of Application:</u>

The items listed below **must be submitted with this form** as part of the permit application. Check the box next to each item submitted with this form. Please check the box marked '*Not Applicable*', if appropriate, so we know that item was addressed.

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	An evaluation of the feasibility of consolidation with other water systems, which must include:
	Identification of all existing public water systems located within one mile of the proposed water system.   Not Applicable, no public water system within one mile
	Description of the feasibility of incorporating into an existing water system or being owned, operated or managed by a satellite agency.
2. Techn	ical Evaluation:
	A technical evaluation of the water system facilities with respect to its capacity treliably meet current and proposed drinking water standards. The evaluation must:
	Assess all existing and proposed treatment facilities for compliance with applicable regulations, e.g., the Surface Water Treatment Regulations. This assessment must address all regulatory requirements that apply, a well as the treatment facility's ability to reliably produce water that meet the appropriate water quality standards. The capacity of each unit process at a treatment plant must be assessed to determine the limiting flow through the treatment plant.   Not Applicable, no treatment is provided or proposed
	Assess the source, storage and distribution system's design capacity an operational ability to maintain the pressure specified in the California Waterworks Standards, Chapter 16, Title 22, of the California Code of Regulations, throughout the distribution system under estimated dail demands. This assessment must include fire flow if the system is used for fire protection.
	For <u>proposed public water systems</u> : Describe the design basis of a proposed water system facilities.   Not Applicable
	Show that the water system has the ability to accurately and continuously measure the quantity of water produced from each water source, with the exception of emergency or standby sources, in order to determine total production. The information provided must document the type of flow meters used as well as the routine procedures carried out to ensure the accuracy.
	☐ If any of the facilities are existing, evaluate the condition and remainin service life. ☐ Not applicable
Comments _	

# Managerial Capacity - Mandatory

## D. Ownership

In order to comply with California SDWA requirements, the owner(s) of the water system must be clearly identified. It is also vital that the system show that they own or control the facilities necessary for the operation of the system.

Helpful Hint: A copy of the "Deed" for the parcel the well is located on will help to document ownership and water rights.

Capacity Elements Required at the Time of Application:

	**
Check the	listed below <b>must be submitted with this form</b> as part of the permit application box next to each item submitted with this form. Please check the boxes marked <i>icable</i> , if appropriate, so we know those items were addressed.
	Description of the type of system ownership (e.g., sole proprietorship partnership, corporation, mutual, governmental agency) along with the name(s) address(es), and phone number(s) of the owner(s).
	List of any public water systems that are or have been owned by the applicant (solely, in partnership, as a corporation, etc.).   Not Applicable
	List of any public water systems that the applicant previously operated or is currently operating under contract for another owner or entity.   Not Applicable
	Systems under temporary (e.g., developer) ownership: The type of eventual ownership and schedule for the transfer of system ownership.   Not Applicable
	Systems that use, but do not own, land or facilities that are essential to water system operation: Attach a copy of term(s) of agreement for the long-term use of land or facilities not owned by the system.   Not Applicable
	Systems with a sole proprietor: A contingency plan for continuing operations in the event the owner becomes incapable of carrying out his/her responsibilities.  Not Applicable
	Disclosure of any encumbrances, trust indentures, bankruptcies, decrees, legal orders or proceedings, or other items that may affect or limit the owner's control of the water system.
Comments _	

# E. Organization

A clea	ır descr	ription o	of the o	organization	incl	uding	a 1	functional	orga	nization	chart is	vital	l for
every	water	system.	This	establishes	the	lines	of	authority	and	commu	nication	betw	veen

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employees and management and helps to avoid confusion, mistakes, or misunderstandings in the daily operation and management of the system. It is also essential to define the respective roles of each person to avoid duplication and confusion, and to ensure that all crucial functions are covered.

Capacity	y Elements	Required	l at the	Time	of Ap	plication	:
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	The items Check the	listed below <b>must be submitted with this form</b> as part of the permit application. box next to each item submitted with this form. Please check the boxes marked <i>icable</i> , if appropriate, so we know those items were addressed.
		A complete description of the reporting relationships and primary responsibilities of all key personnel that will be involved in the management or operation of the water system (including employees and contract personnel). This includes name(s), position(s) and title(s) of those responsible for establishing policies, for ensuring compliance with state regulatory drinking water requirements, and for day to day operation of the water system.
		A description of the relevant training and experience that persons responsible for the management of the water system have received.
		A description of how legal, engineering, and other professional services will be provided.
		If the person in charge of system operation has other responsibilities unrelated to the water system: Description of these other responsibilities and how much time is dedicated to the operation of the water system. The system Operations Plan may be used as part of this demonstration.   Not Applicable
		Systems that contract for system management or operation: Provide a copy of the contract between the water system and the contractor, showing the contractor's duties and responsibilities and the amount of time to be spent performing the specified duties.   Not Applicable
	Comments _	
F.	Water F	Rights
	quantity o	ic water system must demonstrate that the water system has a legal right to the f water necessary to assure an adequate and reliable drinking water supply. A copy cumentation showing the water right should be maintained as part of the system
	Capacity 1	Elements Required at the Time of Application:
		listed below <b>must be submitted with this form</b> as part of the permit application, re applicable to the water system source(s). Check the box next to each item
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Water System:

			s form. Please check the boxes marked ' <i>Not Applicable</i> ', if appropriate, so ms were addressed.
		v	ource of water for the system is groundwater from an unadjudicated basin, his box. As mentioned above, attach a copy of Deed.
		of wat agreem of conf	ation that describes the legal basis and authority for diversion or extraction er. This may include documents such as permits, licenses, or other ents showing all water rights owned or controlled by the system, or a letter irmation from the authority that granted each of the water rights held by tem.   Not Applicable
		•	source water is subject to permit requirements under the State Water ces Control Board: A copy of the water rights permit.   Not Applicable
		•	r is pumped from an adjudicated groundwater basin: Documentation of all for extraction of water from the basin watermaster.   Not Applicable
C	omments .		
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G. E	merge	ncy/Dis	easter Response Plan
***	Jater cu	atoma ah	
di re	isasters	that are l ervice a	ould have a plan that defines how it will respond to emergencies and ikely to affect its operation. This will help the water system to provide and to minimize public health risks from unsafe drinking water during
di re ei	isasters eliable s mergenc	that are lervice and ies.	ikely to affect its operation. This will help the water system to provide
di re en <u>C</u> T de pl	isasters eliable s mergenc apacity he item eveloped an which this	that are lervice are les.  Elements listed be lessed within the include form.	ikely to affect its operation. This will help the water system to provide and to minimize public health risks from unsafe drinking water during
di re en <u>C</u> T de pl	isasters eliable s mergenc apacity he item eveloped an which this	that are lervice are ies.  Elements  listed be within the include form.  w.cdph.c	Required to be Developed:  low does not have to be submitted at the time of application but must be an agreed upon time frame. However, if the water system already has a see any of the items listed, check the appropriate boxes and attach the plan An example can be obtained at the CDPH web site located at,
di re en <u>C</u> T de pl	isasters eliable s mergenc apacity he item eveloped an which this	that are lervice are ies.  Elements listed be within the include form.  w.cdph.c  An Emitems:	Required to be Developed:  low does not have to be submitted at the time of application but must be an agreed upon time frame. However, if the water system already has a ses any of the items listed, check the appropriate boxes and attach the plan An example can be obtained at the CDPH web site located at, a.gov/certlic/drinkingwater/Pages/TMF.aspx
di re en <u>C</u> T de pl	isasters eliable s mergenc apacity he item eveloped an which this	that are lervice are ies.  Elements listed be within the include form.  w.cdph.c  An Emitems:	Required to be Developed:  low does not have to be submitted at the time of application but must be an agreed upon time frame. However, if the water system already has a see any of the items listed, check the appropriate boxes and attach the plan An example can be obtained at the CDPH web site located at, a.gov/certlic/drinkingwater/Pages/TMF.aspx  lergency/Disaster Response Plan. The plan must address the following  All disasters and emergencies that are likely to occur in the water system's service area. As a minimum, all water systems must address earthquake and major fire emergencies. Other potential emergencies that may occur in a water system's service area include flooding, water outages, process

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		Emergency procedures to quickly assess damage to water system facilities; provide logistics for emergency source activation and repairs;		
		monitor progress of repairs and restoration; communicate with health officials and water users; and document damage and repairs.		
		Steps that will be taken to resume normal operations and to prepare and submit reports to appropriate agencies.		
Commen	ts			
		Financial Capacity - Mandatory		
H. Budge	t Proje	ction		
The budget projection is a written financial plan for the operation of the water system over the next five years. This is a critical feature of the TMF Capacity assessment. It indicates whether the system's revenues and reserves will meet the water system's expenses. It also is a necessary tool that will enable the water system to plan for future needs.				
Capacit	y Elemer	nts Required at the Time of Application:		
		below <b>must be submitted with this form</b> as part of the permit application. ext to each item submitted with this form.		
	syste	year projection of anticipated revenues and expenditures for the water m. If there is no revenue generated from the operation of the water system, expense data must be supplied.		
Commen	ts			
		Technical Capacity - Necessary		
I Onera	tions P	lans		

# I. Operations Plans

A comprehensive water system operations plan is necessary to ensure that all operations personnel (full time, part time, on call, and new employees) have a standard set of procedures for the routine operation the water system. Systems providing any type of water treatment

Water System: Revision Date: July 5, 2007 are required to develop a treatment plant Operations Plan. Water system managers should develop the system Operations Plan with operating personnel and establish procedures to review all plans annually with operators.

## Capacity Elements Required to be Developed:

The items listed below do not have to be submitted at the time of application but must be
developed within an agreed upon time frame. However, if the water system already has any
Operations Plans that include any of the elements listed below, check the appropriate boxes
and attach the plans to this form. Please check the boxes marked 'Not Applicable', it
appropriate, so we know those items were addressed.

	For systems utilizing a surface water source: A Department-approved SWTR Operations Plan.   Not Applicable		
	For systems providing any other water treatment (including chlorination): Department-approved treatment plant Operations Plan, which should address process monitoring, response to violations, and reporting.   Not Applicable		
	A system Operations Plan that addresses how the water system will be operated to comply with drinking water requirements and the California Waterworks Standards. The plan must address the following items, if applicable:		
	Daily operational practices.		
	Emergency operational practices.		
	Flushing dead-end mains.		
	Storage tank inspection and cleaning.		
	Main repair and replacement.		
	Consumer complaint response procedures.		
	Maintenance and testing of backflow prevention devices.		
	Inspecting and exercising water main valves.		
	Maintenance of master flow meters.		
	Responsibilities of operating personnel.		
	Operation of all production, transmission and distribution facilities.		
	Procedures to assess increasing concentrations in water quality parameters from an evaluation of source water quality monitoring data.		
	Record keeping.		
	A maintenance plan for all facilities.		
	Procedures to review and update all Operations Plans every five years.		
mments			
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## J. Certified/Qualified Operators

The California Code of Regulations, Title 22, requires certified operators for public water systems. In addition, all public water systems must be under the operational control of an appropriately certified or qualified operator in order to assure reliable compliance with drinking water standards.

#### Capacity Elements Required to be Developed:

The items listed below do not have to be submitted at the time of application but must be developed within an agreed upon time frame. However, if the water system already has any of the items listed below, check the appropriate boxes and attach the items to this form.

	For Non-Transient water systems where treatment is provided: Documentation of appropriately certified operator(s) who are responsible for the operation of the water system and treatment facilities.
	Does the water system currently have a state certified operator?
	☐ Yes ☐ No
	If Yes, attach name, grade and certification number of each operator.
	For Non-Transient water systems where no treatment is provided: Provide a copy of the Distribution Operators certificate, or the name, qualifications and experience of the person(s) operating the water system.
	For Transient water systems with treatment or disinfection: a certified operator will be required.
	If the operators have not been hired: Provide a plan and schedule for hiring the required certification grade or qualification of operator.
	A description of the relevant training and experience of persons responsible for the operation of the water system.
Comments _	